

Status of HCAL

L.C. Lu, K. Nelson, and E.C. Dukes

University of Virginia

MIPP collaboration meeting (Nov. 08, 2003)

- PMTs and light-leak checked
- Muon counters installed
- Cables connected
- Electronic installed and under being tested
 1. HCAL electronic logic
 2. Muon counter electronic logic
- Current setup (RR25) – page 2 & page 3
- ADCs and muon counter electronic proposed to move to upstream (i.e. RR06) – page 4 & page 5
- Things to be done:
 1. Check ADCs and muon counter readouts
 2. ADCs and muon counter readouts to DAQ

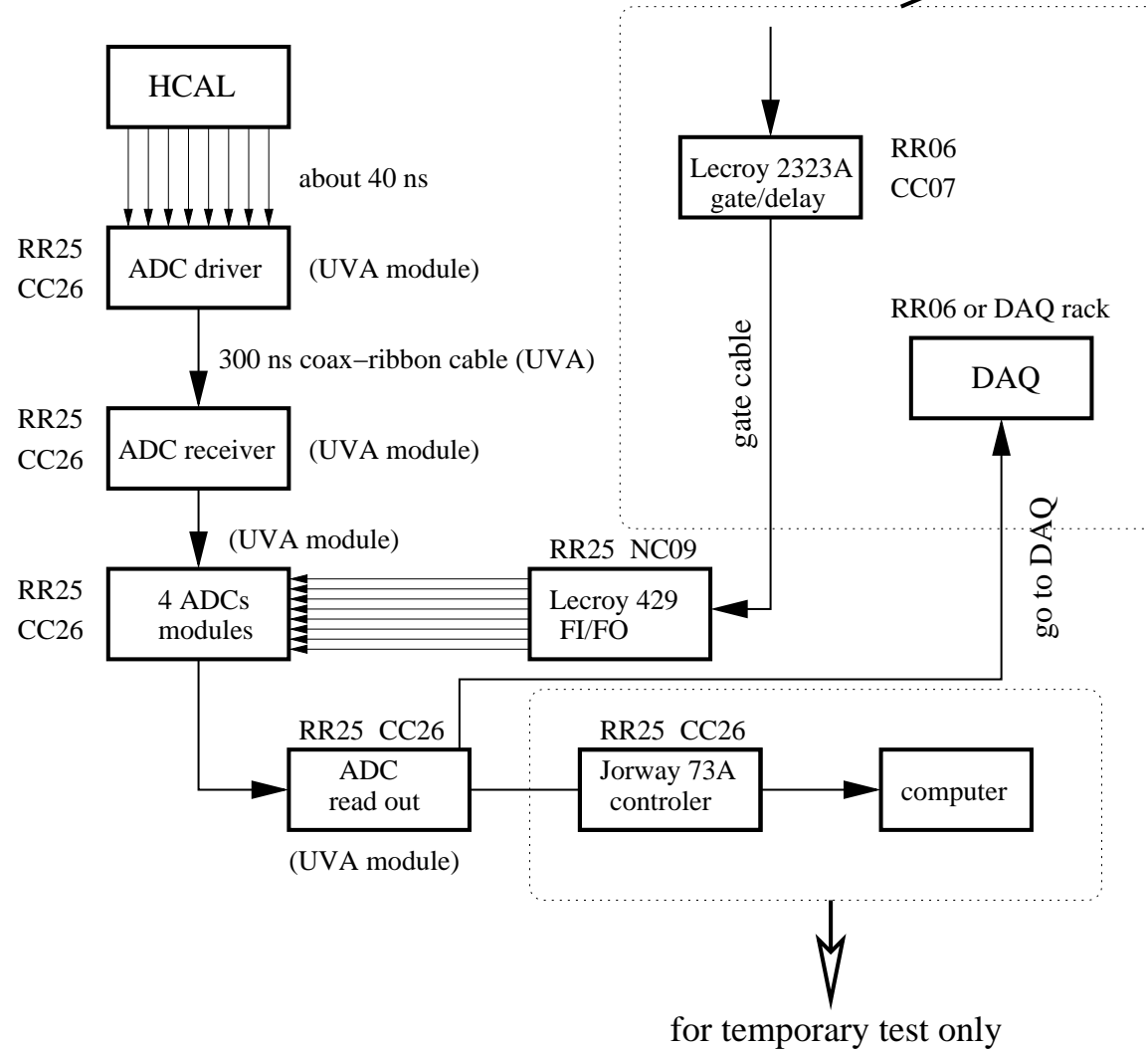
HCAL Logic (current setup Oct. 27, 2003)

Trigger Rack

RR: Rack

CC: CAMAC crate

NC: NIM crate



Drawn by L.C. Lu

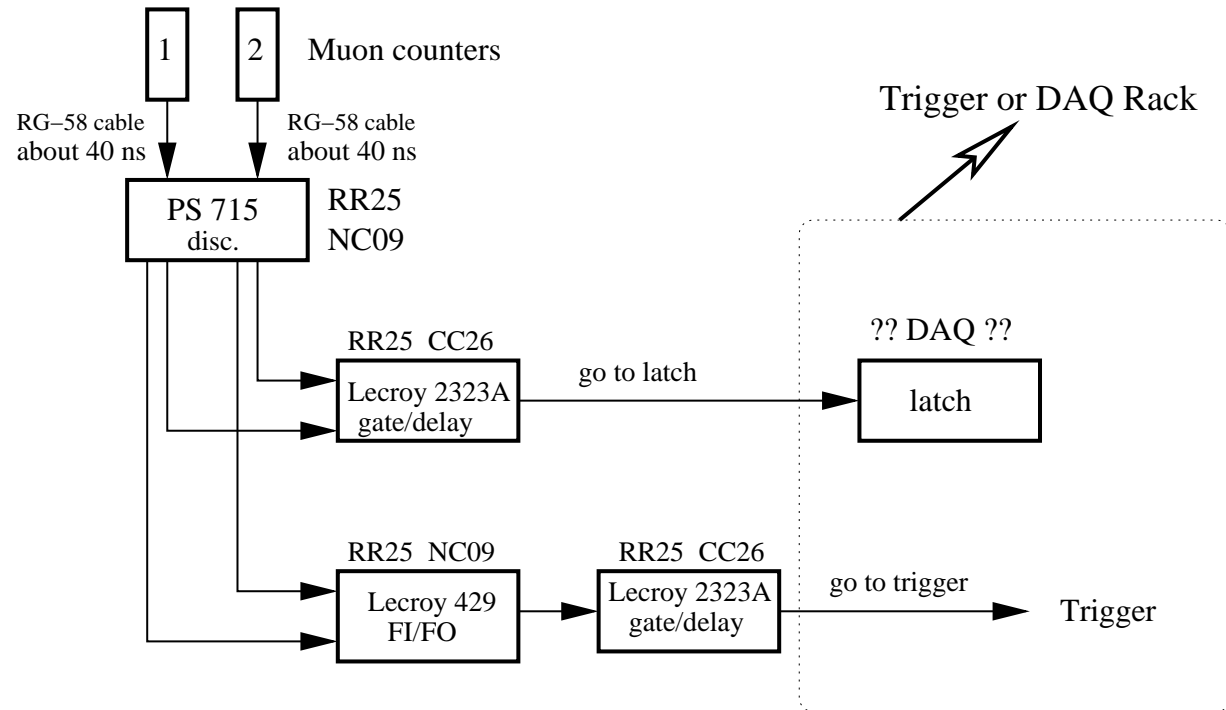
11/1/2003

Muon Counter Logic (current setup Oct. 27, 2003)

RR: Rack

CC: CAMAC crate

NC: NIM crate



Drawn by L.C. Lu

11/1/2003

HCAL Logic (we like)

RR: Rack

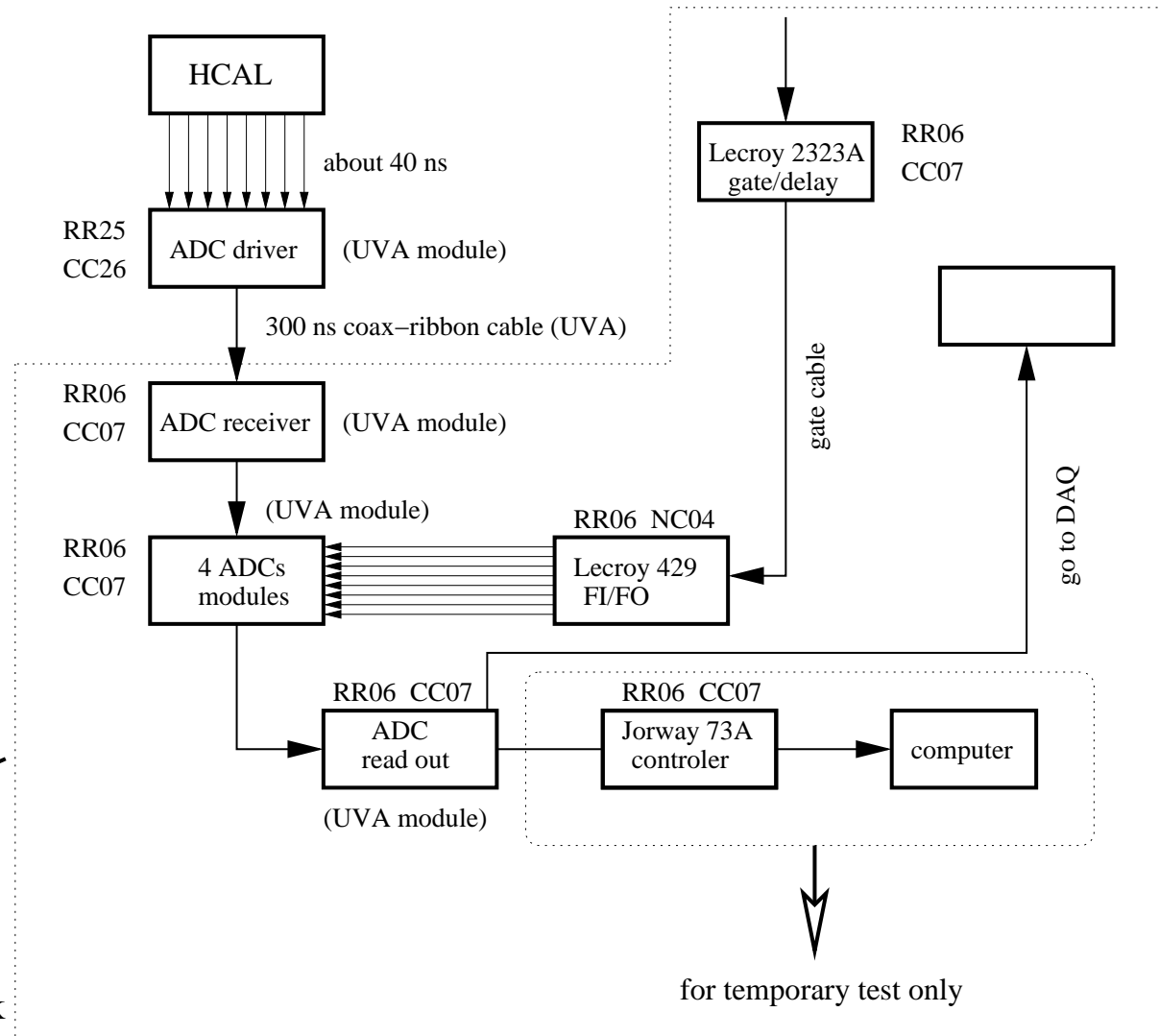
CC: CAMAC crate

NC: NIM crate

Drawn by L.C. Lu

11/1/2003

Trigger Rack
or
Rack near trigger Rack

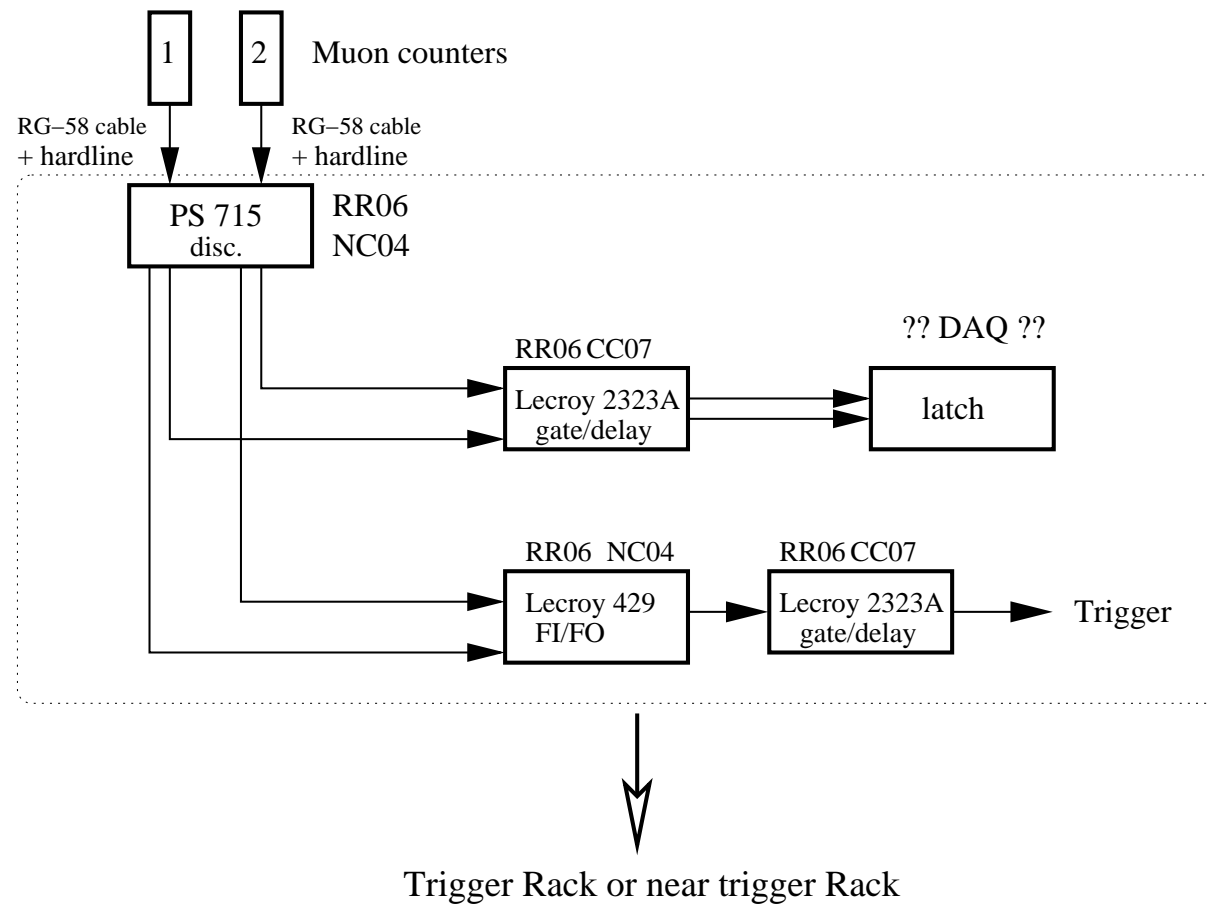


Muon Counter Logic (we like)

RR: Rack

CC: CAMAC crate

NC: NIM crate



Drawn by L.C. Lu

11/1/2003